Sheet	1	_of_	LI	55
_		•		

آد	FORM PTY	110	E	•							7
	LIST OF INFORMATION DISCLOSED BY APPLICANT (Use several sheets if necessary)										
	ATTY. BO	CICET N	a d	SERIAL NO	Q. FILING DATE				 -		
	41.0132	STANE	OK CASE	09/436,323		November 8, 1999					
	APPLICANT Lifestream Technologies, Inc.				-		GROUP 2764				
	U.S. PATENT DOCUMENTS										
A.	EXAMINER INITIAL		DOCUMENT NUMBER	DATE	MAME			CLASS	SUBCLASS		ING DATE
V 06(8		4,706,275	87	Feliphone System Kamil				/ / 11/13/1985		
6.16	P	AB	4,975,647	12/04/90	Controlling Machine Operation With Respect to Consumable Accessory Units			DOW	e et	11/01/	
		AC	5,053,199	10/01/91	Ke Electronical	Keiser etal. Electronically Readable Information Carrier				02/21/	7 9 8 9
1	1	AD 5,258,906		11/02/93	System for Remotely Authorizing Operation of a Device and for Automatically Generating		Krolleta		f.		
4	1	AE	5,780,304	07/14/98	Method and	Appara	Device Usage has for Analyte Detection	mat-	inger e	10/18	
_ ا	8	AF	5,822,715	10/13/98	Having On-strip Standard Diabetes Management System and Method of Thingfon et al. for Controlling Blood Glucose Controlling Blood Glucose						
					FOREIGN	PATEN	T DOCUMENTS				
		}	DOCUMENT NUMBER	DATE	COUNTR	COUNTRY		NAME .		TRAN YES	SLATION NO.
	\mathcal{S}	AG	W0 94/19684	09/01/94	PCT Fortuble Immediate Response Medi		e Medical	Analyzer ·		1,0.	
		AH	W0 96/41288	12/19/94 PCT			Apparatus and Method for Centralized Storage of Heterogeneous Medical Records in Managed Health Care Organization				•
	Ho	2 AI W0 98/15910 04/16/98 PC		PCT		Global Electronic Medical Record					
	3	٨	W0 98/24358 06/11/98 PCT		PCT		System For Downloading and Reporting Medical Information				
		1	ОТІ	ier refer	ENCES (Includ	ling Au	hor, Title, Date, Pertinent l	Pages. Etc.)			
	Author: Deborah Ann Adams, PhD, RN, Madge Buus-Frank, MS, RN, ARNP Title: Point-of-Care Technology: The i-STAT™ System for Bedside Blood Analysis (Journal of Pediatric Nursing, Vol. 10, No. 3)), No. 3)	
	7	Date: June 1995 Al. Author: Nelson L. Alpert, Ph.D. Editor Tide: i-STAT™ Point-of-Care Testing System (Clinical Instrument Systems (CIS), Vol. 13, No. 4 p.1-7) Date: Unknown									
	AM Author: Jane Grimson, (Member, IEEE), William Grimson, Darnon Berry, Gaye Stephens, Eoghan Felton, Dipak Kalra, Pieter Toussain and Onno W. Weler Title: A CORBA-Based Integration of Distributed Electronic Healthcare Records Using the Synapses Approach (IEEE Transaction on Information Technology in Biomedicine> Vol. 2 No. 3) Date: Oriented Transaction of Distributed Electronic Healthcare Records Using the Synapses Approach (IEEE Transaction on Information Technology in Biomedicine> Vol. 2 No. 3) AN Author: Lifestream Technologies, Inc. Title: LFST Signs Development and Production Agreement with Bochringer Mannheim (www.lifestreamtech.com) Date: March 11, 2000										
	AO Author: Despina Polemi, Institute of Communications and Computer Systems, National Technical University of Athens, Heroon Polytechniou 9, Zografou, Aithens Greece Title: Trusted Third Party Services for Health care in Europe (Future Generation Computer Systems 14 51-59) (BNS page 1-9) Date: O 1998 Elsevier Science B.V. All rights reserved.										
-	3	AP	Author: Lifestream Title: FDA Clears 1	Technologies New Hand-He ro to Monitor samtes b. comb	i, Inc. Id Instrument to	Screen	a and Monitor Cholesterol (I hat Reduce Risk of Develop	Healthcare ling Corona	Professionals Us ry Heart Disease	e Lifestreim)	Technologies
	EXAMINÈR	DATE	CONSIDERED	X			12.	16/04			
	EXAMINER	: Initial	if reference considered, who	the or ne:	ation is in conf	omanc	e with MPEP 609; Draw lin	e through c	itation if not in	сов (отвалс	and not